

In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-16 are canceled.

17. (New) A connector component for connecting a drawer frame (12) to a drawer bottom (10), the arrangement comprising:

a strip-shaped vertical contact web (26) having a lower end; and

a supporting leg (28) projecting from the lower end of the contact web (26), the supporting leg (28) including an inner strip-shaped leg portion (28a) having a first edge directly adjoining the lower end of the contact web (26) and an outer strip-shaped leg portion (28b) farthest away from the contact web (26), the outer strip-shaped leg portion (28b) having a free edge and an opposite edge directly adjoining a second edge of the inner strip-shaped leg portion opposite its first edge, the inner and outer strip-shaped leg portions (28a, 28b) being substantially parallel but offset relative to one another with the inner strip-shaped leg portion (28a) being offset a greater distance relative to the lower end of the contact web (26) than that of the outer strip-shaped leg portion (28b); the support leg (28) having at least one fixing claw (32) with pointed free ends integrally punched-out and projecting substantially perpendicularly therefrom, the supporting leg (28) having at least one elongate punched-out slot (30) defined therein between the lower end of the contact web (26) and the free edge of the outer strip-shaped leg portion (28b).

18. (New) The connector component in accordance with claim 17, wherein the punched-out slot (30) is provided in the supporting leg (28) in a junction region between the inner and outer strip-shaped leg portions (28a, 28b) with the at least one fixing claw (32) projecting integrally from an edge of the punched-out slot (30) which extends substantially parallel to the contact web (26).

19. (New) The connector component in accordance with claim 18, wherein the at least one fixing claw (32) comprises at least one pair of substantially parallel fixing claws spaced apart from one another from the edge of the punched-out slot (30).

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